(FILE 'HOME' ENTERED AT 15:15:04 ON 29 DEC 2002)

	FILE 'MEDL'	TN	E, BIOSIS, CAPLUS' ENTERED AT 15:15:13 ON 29 DEC 2002			
I.1 0 S SEGMENTED TEST STRIPS						
L2	-	_	TEST STRIPS			
L3	4752	S	2 AND SEGMENTED			
L4	6390912	s	2 AND 3			
L5	0	s	ISOLATING BANDS ON STRIPS			
L6	7	S	COATED TEST STRIPS			
L7	3600	S	CROSS CONTAMINATION			
L8	326	S	7 AND TEST STRIPS			
L9	1419	S	8 AND SEGMENTED			
L10	5809	S	9 AND FILAMENTS			
L11	679412	S	7 AND 8 AND 9			
L12	7	S	COATED TEST STRIPS .			
L13	0	S	L12 AND SECTION			
L14	6	S	ISOLATING BANDS			
L15	0	S	SEGMENTED TEST SECTIONS			
L16	0	S	SEGMENTED REAGENT STRIPS			
L17	_	_	SEPARATED STRIPS			
L18	-	_	GUARD BAND STRIPS			
L19	<u>-</u>	_	CROSS CONTAMINATED STRIPS			
L20	•	_	ISOLATED TEST STRIPS			
L21		_	ISOLATED FILAMENTS			
L22		_	ISOLATED FILAMENTS			
L23		-	22 AND SCREENING			
L24		_	22 AND 23			
L25		_	ISOLATED FILAMENTS			
L26	<u>-</u>	_	L25 AND SAMPLES			
L27	0	S	SEGMENTED SUBSTRATES			

L Number	Hits	Search Text	DB	Time stamp
2	1	(isolating ADJ band\$1) SAME coating	USPAT	2002/12/29 13:00
	43	isolating ADJ band\$1	USPAT	2002/12/29 13:02
3	2	(isolating ADJ band\$1) SAME strip\$1	USPAT	2002/12/29 13:03
4	790	repellant SAME coating\$1	USPAT	2002/12/29 13:04
5	21	(repellant SAME coating\$1) SAME strip\$1	USPAT	2002/12/29 13:24
1	4368	guard SAME band\$1	USPAT	2002/12/29 13:25
6	177	1 =	USPAT	2002/12/29 13:27
7	1//	filament\$1)	USFAI	2002/12/23 13.27
	_	1	USPAT	2002/12/29 13:28
8	9		USPAI	2002/12/29 13:28
	4	filament\$1)) SAME array\$1	IICDAT	2002/12/29 13:30
9]	1	1 1 2	USPAT	2002/12/29 13:30
	_	filament\$1)) SAME assay	tto DATE	2002/12/20 12:22
10	5	((guard SAME band\$1) SAME (strip\$1 OR	USPAT	2002/12/29 13:32
		filament\$1)) SAME isolat\$3 SAME guard SAME		
l i		band\$1	*******	2002/12/20 13 23
11	5206		USPAT	2002/12/29 13:33
12	24	(test ADJ strip\$1) SAME screen\$3 SAME	USPAT	2002/12/29 13:45
		(samples OR compounds)		0000/10/00 10 15
13	5060	nucleic ADJ acid SAME screening	USPAT	2002/12/29 13:45
14	8	(nucleic ADJ acid SAME screening) SAME	USPAT	2002/12/29 13:54
i l		(strip\$1 OR filament\$1)		
15	0	segmented SAME assay SAME strips	USPAT	2002/12/29 13:55
16	675	segmented SAME strips	USPAT	2002/12/29 13:55
17	5	(segmented SAME strips) SAME sample\$1	USPAT	2002/12/29 14:22
18	25	isolating SAME coating SAME strips	USPAT	2002/12/29 14:24
19	13	segmented SAME test SAME strips	USPAT	2002/12/29 14:35
20	2	segmented SAME coated SAME test SAME strips	USPAT	2002/12/29 14:50
21	305	segmented SAME filaments	USPAT	2002/12/29 14:50
22	1	(segmented SAME filaments) SAME screening	USPAT	2002/12/29 14:52
23	4	(segmented SAME filaments) SAME strips	USPAT	2002/12/29 14:55
24	283	planar ADJ (strips OR filaments)	USPAT	2002/12/29 14:55
25	23	(planar ADJ (strips OR filaments)) SAME	USPAT	2002/12/29 14:59
		(isolated OR segmented OR separated)		
26	347		USPAT	2002/12/29 15:00
27	1	(('436/513').CCLS.) AND segmented AND strips	USPAT	2002/12/29 15:01
28	0	(('436/513').CCLS.) AND segmented AND	USPAT	2002/12/29 15:08
		reagent AND strips	1	
29	0	segmented SAME assay SAME strips	USPAT	2002/12/29 15:08
30	1	segmented SAME bio SAME strips	USPAT	2002/12/29 15:09
31	11396	coated SAME strips	USPAT	2002/12/29 15:09
32	24	(coated SAME strips) SAME segmented	USPAT	2002/12/29 15:09